In the Claims:

1.(original) A textile treatment delivery system adapted to impart textile conditioning composition and fragrance to a fabric while it is being dried in a heated drier, the delivery system comprising at least one textile conditioning composition and at least one fragrance in a sublimable carrier substance.

2.(original) A textile treatment delivery system according to claim 1, in which the sublimable substance has a sublimation temperature in the operating temperature range of the drier.

Claims 3 – 10 are cancelled.

11. (new) A textile treatment delivery system according to claim 1 in which the sublimable substance has a maximum molecular weight of 200.

12. (new) A textile treatment delivery system according to claim 1 in which the sublimable substance has a maximum molecular weight of 170.

13.(new) A textile treatment delivery system according to claim 1, in which the sublimable substance includes adamantane.

14. (new) A textile treatment delivery system according to claim 2, in which the sublimable substance includes adamantane.

15. (new) A textile treatment delivery system according to claim 1, in which the sublimable substance is a blend of at least two sublimable substances.

16.(new) A textile treatment delivery system according to claim 15, in which one of the sublimable substances is adamantine.

17.(new) A textile treatment delivery system according to claim 16, in which one of the sublimable substances is adamantine, which is present to the extent of at least 50% by weight of the total sublimable substance

18.(new) A textile treatment delivery system according to claim 1, in which the sublimable substance comprises not more than 60%wt. of the total weight of the textile treatment delivery system.

19.(new) A textile treatment delivery system according to claim 18, in which the sublimable substance comprises not more than 50%wt. of the total weight of the textile treatment delivery system.

20.(new) A textile treatment delivery system according to claim 19, in which the sublimable substance comprises not more than 40%wt. of the total weight of the textile treatment delivery system.

21.(new) A textile treatment delivery system according to claim 1, in which the textile conditioning composition is selected from fabric softener compositions, antistatic compositions, and compositions that provide simultaneous fabric softening and anti-static benefits to treated fabrics.

22.(new) A textile treatment delivery system according to claim 2, in which the textile conditioning composition is selected from fabric softener compositions, antistatic compositions, and compositions that provide simultaneous fabric softening and anti-static benefits to treated fabrics.

23.(new) A textile treatment delivery system according to claim 13, in which the textile conditioning composition is selected from fabric softener compositions, antistatic compositions, and compositions that provide simultaneous fabric softening and anti-static benefits to treated fabrics.

24.(new) A textile treatment delivery system according to claim 1, in which the the fragrance composition includes at least one aroma chemicals that has a low vapour pressure and at least one that has a high vapour pressure.

25.(new) A method of providing textile conditioning and fragrance to a fabric that is being dried in a heated drier, comprising the addition to the fabric in the drier of at least one textile conditioning composition and at least one fragrance in a sublimable carrier substance.

26.(new) The method according to claim 25 wherein the sublimable substance has a sublimation temperature in the operating temperature range of the drier.

27.(new) The method according to claim 26 wherein the sublimable substance comprises adamantane.